

## Operating instructions for multi-height Maxinest® trays

**Maxinest®** is the only produce tray to offer multi-height options, enabling the same tray to be used for a number of different applications.

### Lifting & carrying

Trays should only be lifted by the hand-holds, never by bale arms.

Comfortable, ergonomically designed, hand-holds allow safe and secure lifting and carrying.

The bale arms are designed to support the tray when stacked. Contents may be damaged if the tray is picked up while the tray is loaded.



**Correct use:** trays should only be lifted by the hand-holds.



**Incorrect use:** trays should never be lifted by the bale arms.

### Stacking & nesting

The multi-height trays have three or four working heights; fully stacked,  $\frac{3}{4}$  stacked and/or  $\frac{1}{2}$  stacked and nested. The intermediate stacked heights enable trays to be part filled, for example with delicate produce which would be crushed if filled to the maximum loaded height. The alternative heights allow efficient distribution and mean the same tray can be used for a number of different uses.



#### Nested:

bale arms are rotated back to the outside of the tray.



Trays are nested when empty for efficient return transport; back to the D.C., wash plant or supplier.



#### Fully stacked:

bale arms are rotated into the highest stack position.

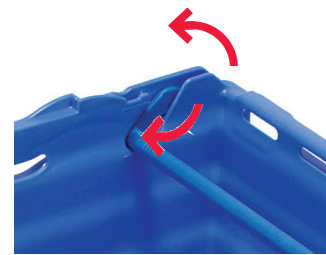


The fully stacked height is used for distributing robust produce.



#### Intermediate height:

bale arms are rotated up then pushed down into the lower stack position.



The low stacked height is used for delicate produce which would be crushed if filled to the maximum loaded height.